

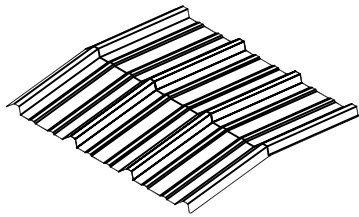


Metal Buildings & Components

COMMERCIAL TRIM PROFILES

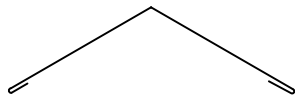
*Maximum trim lengths of 21'

PS1



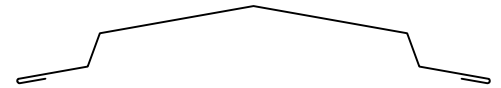
PEAK SHEET(FORMED RIDGE CAP)

RR'X



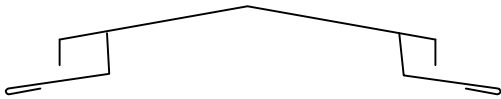
UNIVERSAL RIDGE

SRR1



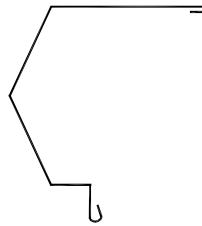
SCULPTURED RIDGE

LPRV1



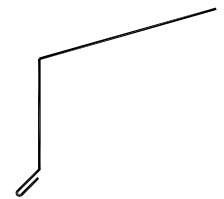
LOW PROFILE RIDGE VENT

SHS1



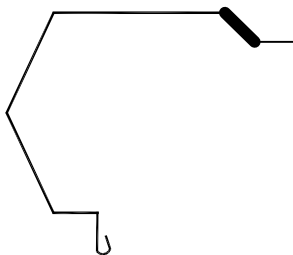
SCULPTURED HIGH SIDE EAVE

LET1



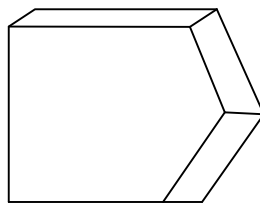
LONG EAVE

SR1



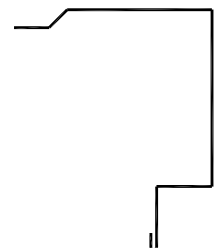
SCULPTURED RAKE

SREC1



SCULPTURED RAKE END CAP

BR1



BOX RAKE

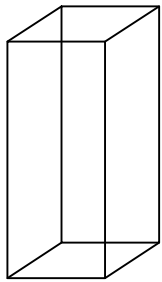


Metal Buildings & Components

COMMERCIAL TRIM PROFILES

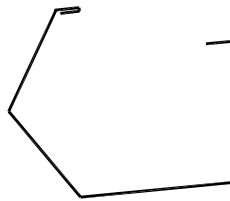
*Maximum trim lengths of 21'

BREC1



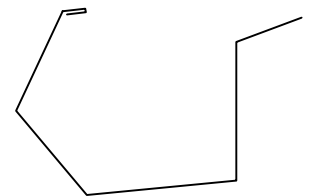
BOX RAKE END CAP

SG'X'



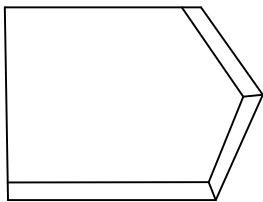
SCULPTURED POST HUNG GUTTER

SG'X'



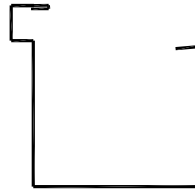
SCULPTURED PRE HUNG GUTTER

SGEC1



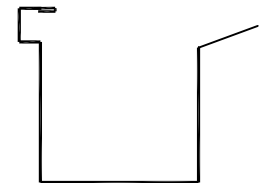
SCULPTURED GUTTER END CAP

BG1



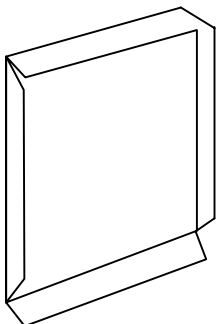
POST HUNG BOX GUTTER

BG2



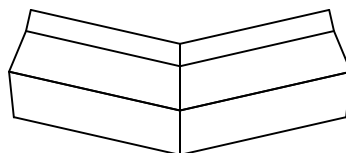
PRE HUNG BOX GUTTER

BGEC1



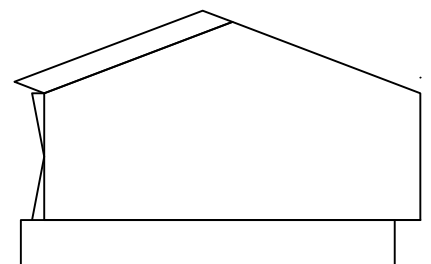
BOX GUTTER END CAP

CB1



CORNER BOX

PB1



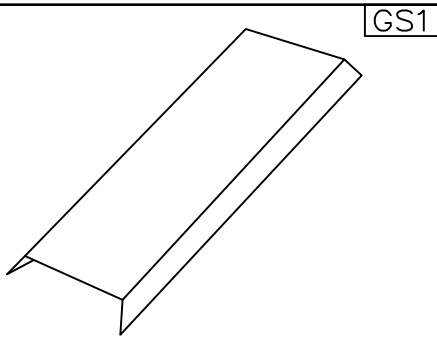
PEAK BOX



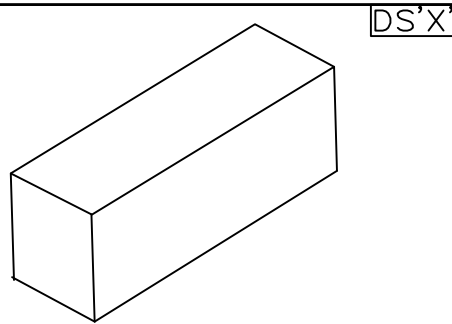
Metal Buildings & Components

COMMERCIAL TRIM PROFILES

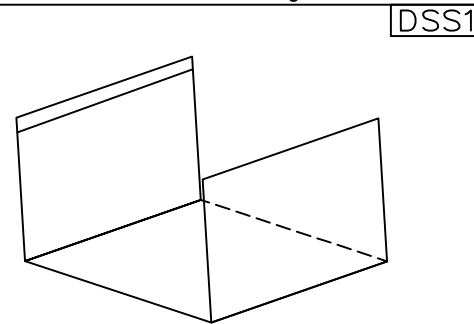
*Maximum trim lengths of 21'



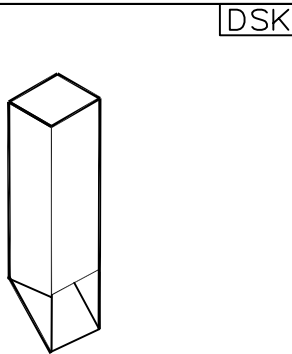
GUTTER SUPPORT



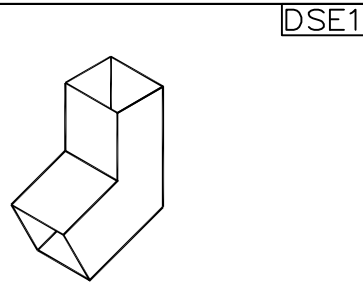
DOWNSPOUT



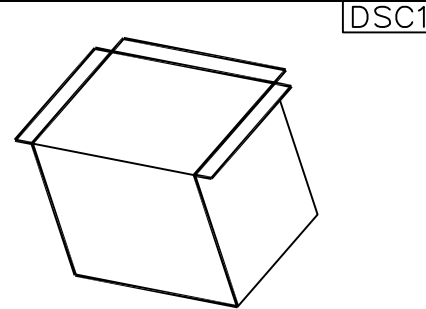
DOWNSPOUT STRAP



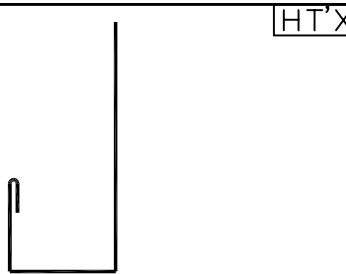
DOWNSPOUT W/72° KICKOUT



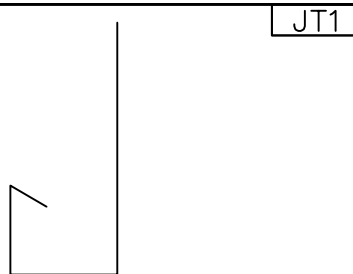
DOWNSPOUT ELBOW



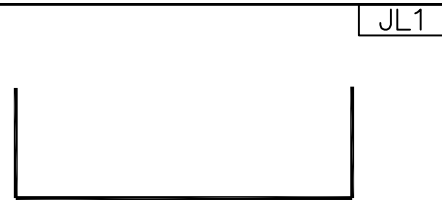
DOWNSPOUT CONNECTOR



HEAD TRIM



JAMB TRIM



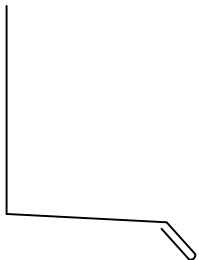
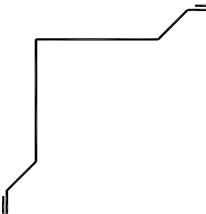
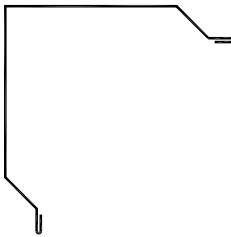
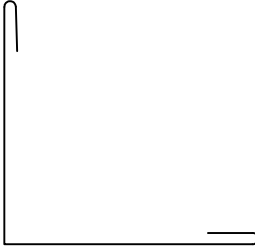
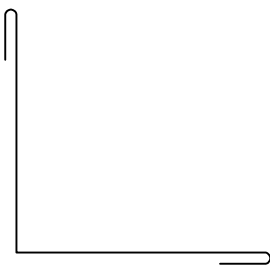
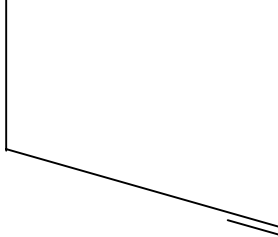
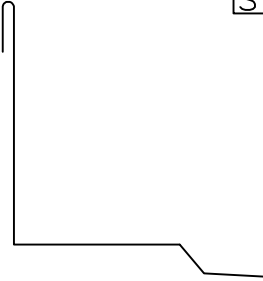
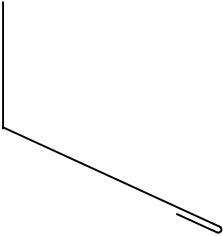

JAMB LINER



Metal Buildings & Components

COMMERCIAL TRIM PROFILES

*Maximum trim lengths of 21'

 <p>SBP'X</p>	 <p>OC'X</p>	 <p>IC'X</p>
<p>SHEET BOTTOM PROTECTOR(BASE TRIM)</p>	<p>INSIDE CORNER</p>	<p>OUTSIDE CORNER</p>
 <p>OA'X</p>	 <p>IA'X'</p>	 <p>SWT2</p>
<p>OUTSIDE ANGLE</p>	<p>INSIDE ANGLE</p>	<p>HEADWALL TRANSITION</p>
 <p>SWT'X'</p>	 <p>TF1</p>	 <p>VF'X'</p>
<p>SIDEWALL TRANSITION</p>	<p>TRANSITION FLASHING (8"X8")</p>	<p>VALLEY FLASHING</p>

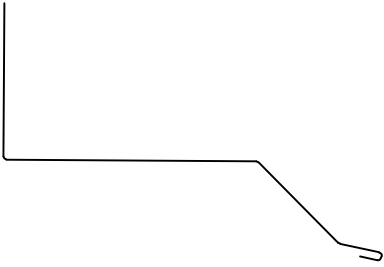


Metal Buildings & Components

COMMERCIAL TRIM PROFILES

*Maximum trim lengths of 21'

DTC



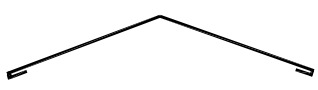
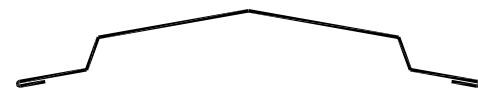
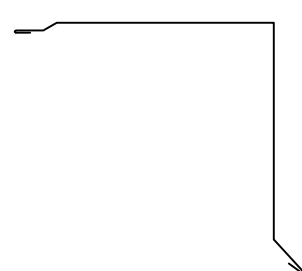
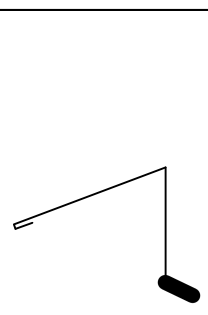
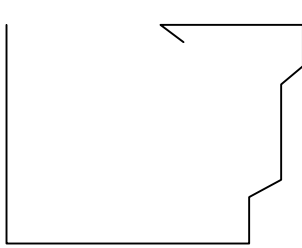
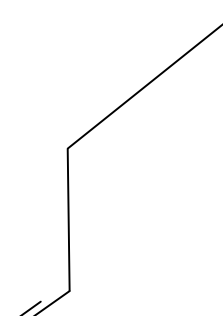

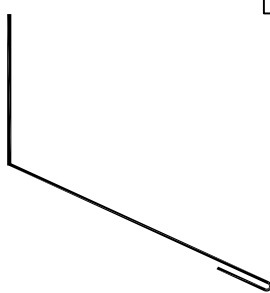
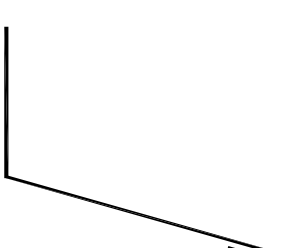
DOOR TRACK COVER



Metal Buildings & Components

RESIDENTIAL TRIM PROFILES

*Maximum trim lengths of 21'

<p>RR'X'</p>  <p>UNIVERSAL RIDGE</p>	<p>SRR1</p>  <p>SCULPTURED RIDGE</p>	<p>RRT1</p>  <p>RESIDENTIAL RAKE</p>
 <p>RESIDENTIAL HIGHSIDE EAVE</p>	<p>BG2</p>  <p>RESIDENTIAL GUTTER</p>	<p>SET1</p>  <p>SHORT EAVE</p>
<p>VF'X'</p>  <p>VALLEY FLASHING</p>	<p>TF1</p>  <p>TRANSITION FLASHING (8"X8")</p>	<p>SWT2</p>  <p>HEADWALL TRANSITION</p>

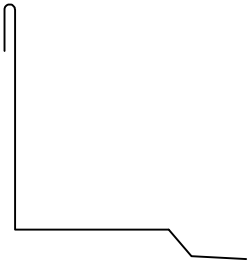


Metal Buildings & Components

RESIDENTIAL TRIM PROFILES

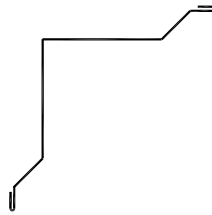
*Maximum trim lengths of 21'

SWT'X'



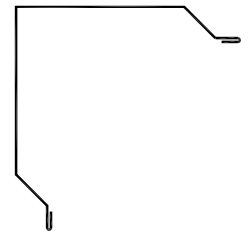
SIDEWALL TRANSITION

OC'X'



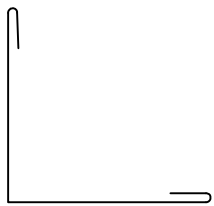
INSIDE CORNER

IC'X'



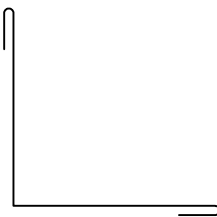
OUTSIDE CORNER

OA'X'



OUTSIDE ANGLE

IA'X'



INSIDE ANGLE